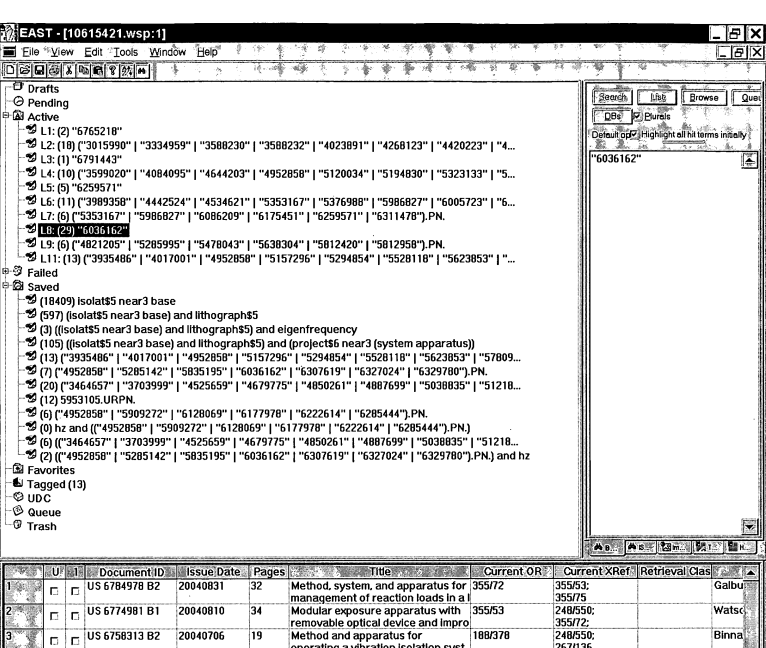
L Number	Hits	Search Text	DB	Time stamp
1	2	"6765218"	USPAT;	2004/09/17 11:41
	_		US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
2	18	("3015990" "3334959" "3588230" "3588232" "4023891" "4268123" "4420223" "4533100" "4569248" "4681408" "4726671" "5420436" "5448612" "6362871" "6396067" "6410928" "6421573" "6593585").PN.	USPAT	2004/09/17 11:40
3	. 1	"6791443" .	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 11:44
4	10	("3599020" "4084095" "4644203" "4952858" "5120034" "5194830" "5323133" "5477304" "6054784" "6337484").PN.	USPAT	2004/09/17 11:42
5	5	"6259571" [′]	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 11:46
6	11	("3989358" "4442524" "4534621" "5353167" "5376988" "5986827" "6005723" "6220561" "6229657" "6259571" "6388823").PN.	USPAT	2004/09/17 11:45
7	6	("5353167" "5986827" "6086209" "6175451" "6259571" "6311478").PN.	USPAT	2004/09/17 11:45
8	29	"6036162" [′]	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/17 12:25
9	6	("4821205" "5285995" "5478043" "5638304" "5812420" "5812958").PN.	IBM_TDB USPAT	2004/09/17 11:52
11	13	("3935486" "4017001" "4952858" "5157296" "5294854" "5528118" "5623853" "5780943" "5991005" "6036162" "6255796" "6281655" "6337484").PN.	USPAT .	2004/09/17 11:56
12	12003	250/492.2 248/550 248/638 355/53	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 12:40
13	12856	355/72 355/55 355/53 248/550 250/492.2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 12:41
14	6802	(355/72 355/55 355/53 248/550 250/492.2) and mount\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 12:42
15	917	((355/72 355/55 355/53 248/550 250/492.2) and mount\$5) and damp\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 12:42
16	8	(((355/72 355/55 355/53 248/550 250/492.2) and mount\$5) and damp\$5) and (t-shaped)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 12:42



***	⊮U*	1	Document ID	Issue Date	Pages		Current OR	Current XRet	Retrieval Clas	
	Г	П	US 6784978 B2	20040831	32	Method, system, and apparatus for management of reaction loads in a l		355/53; 355/75	G	albu
		П	US 6774981 B1	20040810	34	Modular exposure apparatus with removable optical device and impro	355 <i>l</i> 53	248/550; 355/72;		∀atsc
	Г	П	US 6758313 B2	20040706	19	Method and apparatus for operating a vibration isolation syst	188 / 378	248/550; 267/136	B	3inna
	П		US 6757110 B2	20040629	19	Catadioptric lithography system and method with reticle stage ortho	359/754		S	ewe
	П	P	US 6750625 B2	20040615	25	Wafer stage with magnetic bearings	318/592	318/568.17; 318/568.19;	[3inna
	П		US 6731372 B2	20040504	18	Multiple chamber fluid mount	355/53	248/562; 248/636;	E	3inna
		Г	US 6700641 B2	20040302	17	Temperature control method and exposure apparatus thereby	355/30	355/53	S	Shirai
	С	Г	US 6681152 B1	20040120	15	Predictive active compensation systems	700/280	700/28	F	Remir
	С	Г	US 6648295 B2	20031118	11		248/636	248/562; 248/638	1	lerre al.
0	П	Г	US 6626411 B2	20030930	9	Active Isolation module	248/550	248/638; 267/136		lougi Bowie
1	С	Г	US 6594205 B1	20030715	9	Optical scanning device with parallel-controlled actuators	369/44.23	369/112.24; 369/44.16;		Aarts,
2		Г	US 6573473 B2	20030603	16	Method and system for precisely positioning a waist of a material-pr	219/121.69		F	lunte
3	Г	Г	US 6547225 B1	20030415	9	Pneumatic isolator with barometric insensitivity	267/64.27	248/631; 267/64.28	N	lelso
4	П	R	US 6538720 B2	20030325	42	Lithographic tool with dual isolation system and method for configuring		250/492.2; 250/492.22;	(Galbu
5	Г	Г	US 6532057 B1	20030311	9		355/53	355/72:		Cobay